

**Amendments to the Specification:**

**On page 1, after the title and before the Technical Field of the invention, please insert the following paragraph as follows:**

The present application is a U.S. National Phase Application of International Application No. PCT/EP2004/012748, filed November 8, 2004, which claims the benefit of European Patent Application No. 03257478.2, filed November 27, 2003, both of which are herein incorporated by reference in their entireties.

**Please replace the paragraph beginning on page 19, line 5, with the following rewritten paragraphs:**

The invention will now be further illustrated in the following, non-limiting Examples.

**BRIEF DESCRIPTION OF THE DRAWINGS**

~~In the accompanying drawings:~~

Figure 1 illustrates the ability of two isolated clones to bind to melamine and a variety of other antigens.

~~Figure 2 illustrates~~ Figures 2, 2a, and 2b illustrate the dilution factors used to demonstrate the antibody/antigen binding event of four chosen antibody proteins.

Figures 3 and 4 illustrate the ability of the fusion protein to enhance the delivery of melamine based micro-capsules (containing fragrance notes) to cotton fabric both in a water rinse formulation (Figure 3) or in a formulated OMO washing powder rinse (Figure 4).

Figure 5 gives the gene sequences of two ~~three~~ melamine-binding proteins VhhM-IE7 (SEQ ID NO: 1), ~~VhhM-IC8~~, and VhhM-IG711 (SEQ ID NO: 2) which were isolated out of the antibody library.

**Please replace the paragraph beginning on page 19, line 25, with the following rewritten paragraph:**

Figure 1 illustrates the ability of isolated clones to bind to melamine and a variety of other antigens. With such a small repeating epitope in the melamine particle structure, the

very fact that we have isolated binders is surprising. Interestingly the binders also cross-react with gelatin cross-linked microspheres, suggesting that the binding epitope may also be present in these particles in the form of an amine side chain or a common cross-linked motif whereby formaldehyde or urea cross-linking is common with amine containing micro-particles. Figure 2 illustrates the dilution factors used to demonstrate the antibody/antigen binding event of the chosen antibody proteins. Three gene sequences encoding melamine-binding proteins, VhhM1E7 (SEQ ID NO: 1), VhhM-1C8, and VhhM-1G711 (SEQ ID NO: 2), were isolated out of the antibody library and sequenced. Figure 5 gives the gene sequences of ~~the~~ two of the melamine binding proteins isolated out of the antibody library.

**After Page 22, please add the attached abstract.**